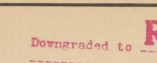
SECTION

HEALTH



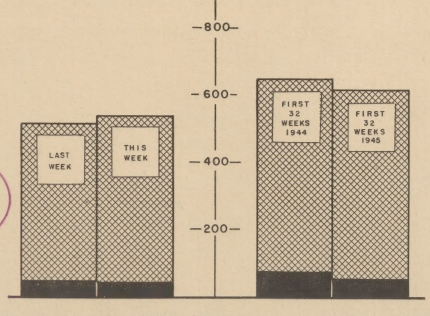
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WEEKLY HEALTH REPORT

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDING 10 AUGUST 1945



ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

DISEASE WWW.

INJURY



ARMY

MEDICAL FEB 26 1946

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WEEKLY HEALTH REPORT NATURE OF THE DATA

The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army personnel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (1).

MORBIDITY DATA

Admissions are reported only for cases admitted to a medical installation (either to hospital or quarters) and not returned to duty within the same day, except for certain cases carded for record only (chiefly venereal disease cases treated on a duty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all "new" traumatisms (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action) other than battle casualties. Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease."

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. More significant is the estimated non-effective rate for personnel stationed in the United States shown in the chart on page 7.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore in computing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

STATIONS WITH HIGHEST MORBIDITY RATES

Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table. It should also be noted that reception, redistribution, and separation centers frequently report relatively large numbers of admissions arising from routine physical examinations of large bodies of troops.

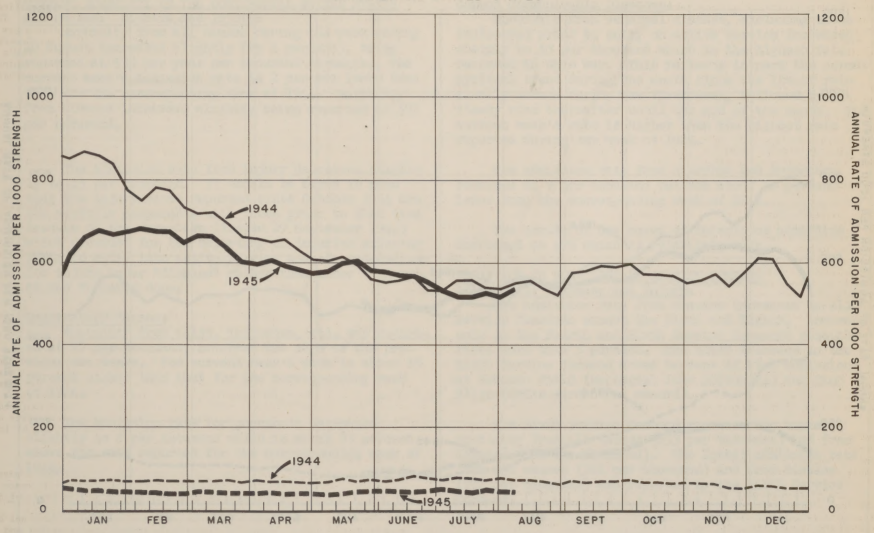
EXPLANATORY MATTER

In reading the detail tables, it should be born in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (*) is placed after the name of the station.

MORBIDITY FROM == ALL CAUSES == INJURY ONLY

CONTINENTAL UNITED STATES

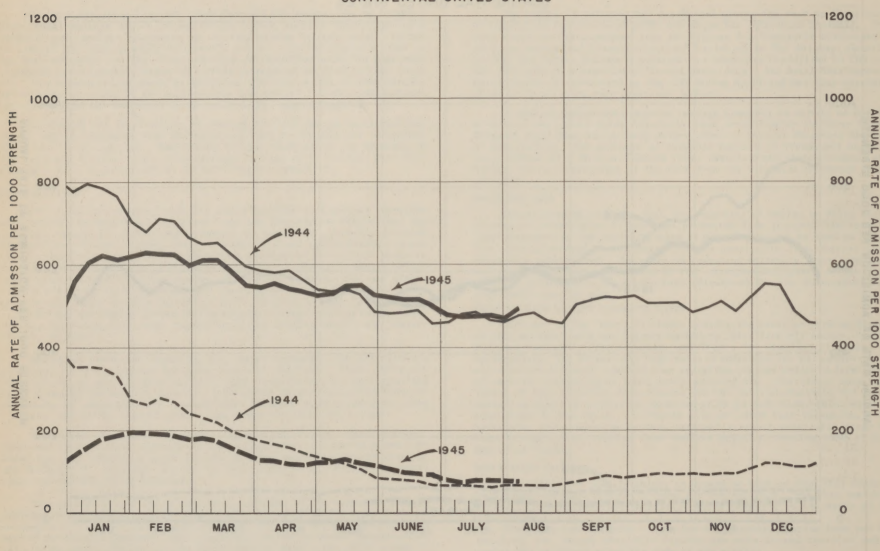


RESTRICTED

MORBIDITY FROM

DISEASE ONLY COLDS, INFLUENZA, ETC.

CONTINENTAL UNITED STATES



RESTRICTED

OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION HEALTH REPORTS BRANCH

COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES

All Causes: Disease and Injury:

Morbidity from all causes during the week ending 10 August increased slightly (by 4 percent), being reported at 538 per year per thousand strength. The current week's admission rate is 2 percent lower than that for the corresponding week of 1944. Morbidity from disease increased slightly being reported at 493 per thousand.

The admission rate from injury decreased slightly to 45 per thousand. It should be borne in mind that the injury rates reported since October 1944 are not strictly comparable with those prior to that time because of the directive (issued 29 September 1944) which provided for the reporting of injuries existing prior to entry into active service and of readmissions for injury under "disease" rather than under "injury", as was formerly done.

Respiratory Causes:

Morbidity from colds, influenza, etc. was reported at 77 per thousand, or about the same as the previous two weeks. The current week's rate is about 15 percent higher than that for the corresponding week of 1944.

The admission rate for pneumonia decreased slightly to 8 per thousand which is about 35 percent above the rate reported for the corresponding week of 1944.

Common Communicable Diseases:

Morbidity from venereal disease, excluding cases contracted prior to entry on active service increased sharply to 53 per thousand which is the highest rate recorded in this war. This reflects in part the normal cyclical trend during the month since the lowest rate usually occurs during the first week, followed by a steady rise thereafter until the end of the month. The current week's rate is higher than the highest rate reported during any week of 1944.

The admission rate from diarrhea and dysentery remained at 7 per thousand but was about 40 percent lower than the corresponding week of 1944.

The number of new cases of infectious hepatitis decreased to 178 which is relatively high.

VARIATION IN MORBIDITY BY SERVICE COMMAND

All Causes: Disease and Injury:

The admission rate from disease increased in all Service Commands except the First and Eighth. However, only in the Fourth and Sixth Service Commands were the rises more than 5 percent. The sharp increase in the Sixth Service Command arose because of high admissions at Chanute Field (bacterial food poisoning) and Camp Ellis (CDD's carded for record).

The Sixth Service Command reported the highest morbidity from all causes (633 per thousand) and from disease (598 per thousand). The lowest admission rate from all causes (384 per thousand) and from disease (352 per thousand) was reported by the Fifth Service Command.

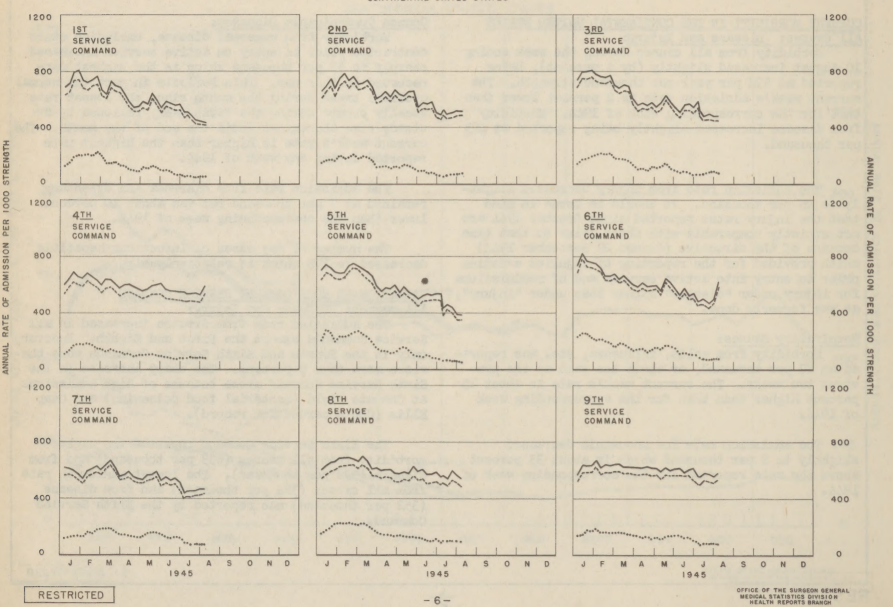
MORBIDITY FROM

- ALL CAUSES

--- DISEASE ONLY

COLDS, INFLUENZA, ETC.

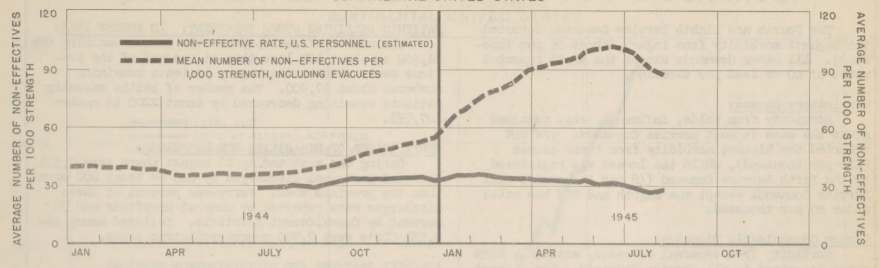
VARIATIONS BY SERVICE COMMAND
CONTINENTAL UNITED STATES



RESTRICTED

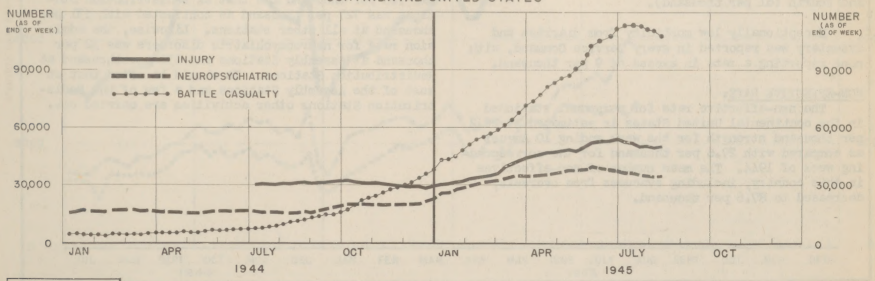
NON-EFFECTIVE RATE

CONTINENTAL UNITED STATES



PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



COMMENT ON CURRENT TRENDS (CONT'D)

The Fourth and Eighth Service Commands reported the highest morbidity from injury (about 56 per thousand). All other Commands except the Ninth reported rates of 40 or less per thousand.

Respiratory Causes:

Morbidity from colds, influenza, etc. remained about the same in most Service Commands. The MDW reported the highest morbidity from these causes (112 per thousand), while the lowest was registered by the Fifth Service Command (48 per thousand). All Service Commands except the Eighth and MDW had rates under 80 per thousand.

Common Communicable Diseases:

Morbidity from venereal diseases, excluding EPTS cases increased in all Service Commands. The highest morbidity from these causes was in the Seventh Service Command (64 per thousand), followed by the Third and Fourth (61 per thousand).

Exceptionally low morbidity from diarrhea and dysentery was reported in every Service Command, with none reporting a rate in excess of 9 per thousand.

NON-EFFECTIVE RATE:

The non-effective rate for personnel stationed in the continental United States is estimated at 28.2 per thousand strength for the week ending 10 August as compared with 29.6 per thousand for the corresponding week of 1944. The mean number of non-effectives in this country, including evacuees from overseas, decreased to 87.6 per thousand.

PATIENTS REMAINING UNDER TREATMENT: 10 AUGUST 1945:

The number of neuropsychiatric cases remaining was 34,460 or about 100 less than at the end of the previous week. Non-battle injury patients remaining numbered about 49,800. The number of battle casualty patients remaining decreased by about 2200 to number 107,783.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

During the week ending 10 August there were 9,531 enlisted personnel discharged by CDD or about 200 more than the previous week. Forty-one percent of these discharges were reported by General Hospitals and 39 percent by Convalescent Hospitals. Included among the 9,531 CDD's were 2,780 neuropsychiatric cases.

ASSEMBLY STATIONS AND REDISTRIBUTION STATIONS

As shown on page 12 the all causes admission rate at stations which are functioning as Assembly Stations was 528 per thousand and that at Redistribution Stations was 727 per thousand as contrasted with 531 per thousand at all other stations. Likewise, the admission rate for neuropsychiatric disorders was 32 per thousand at Assembly Stations and 236 per thousand at Redistribution Stations. It should be noted that at most of the Assembly Stations and a few of the Redistribution Stations other activities are carried out.

CERTIFICATES OF DISABILITY FOR DISCHARGE

CONTINENTAL UNITED STATES



SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS CONFIDENTIAL

	ME	A A I						ADN	MIS	SIC								EAN BER OF
SERVICE COMMAND		NGTH		,	PER 1000	STRENGTH							ASE F		,		NONEFF	EGTIVES
	OTKE		ALL (CAUSES	DISI	EASE	INJ	URY		INFLU- ETC.*		MONIA TYPICAL)	DIARRH			EPTI)		TRENGT
CUR	RENT	WE	EK	С	0 M	PAF	RED		WIT	Н	PR	EVI	0 U S	3	WE	EK		
	Current week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previou Week										
TOTAL UNITED STATES	3435848	3360918	538	517	493	471	45	46	77	78	8	9	7	7	53	45	88	89
FIRST SERVICE COMMAND	104190	102264	435	446	418	421	17	25	51	47	29	5	5	8	42	39	170	166
SECOND SERVICE COMMAND	232815	237453	513	513	482	479	31	34	75	63	5	6	5	6	46	38	117	113
THIRD SERVICE COMMAND	227913	226111	480	475	449	444	31	31	77	84	10	5	5	5	61	51	113	115
MIL. DIST. OF WASHINGTON	57642	56696	539	512	500	473	39	39	112	85	5?	1?	8	10	17	17	74	74
FOURTH SERVICE COMMAND	797949	762294	589	528	534	472	56	56	75	80	10	11	9	10	61	48	75	79
FIFTH SERVICE COMMAND	202337	192839	384	386	352	349	32	37	48	50	7	9	6	6	57	39	145	152
SIXTH SERVICE COMMAND	178609	177611	633	495	598	468	35	27	73	70	6	8	3	2	48	46	116	114
SEVENTH SERVICE COMMAND	339234	333695	466	465	431	422	35	43	70	70	6	4	5	5	64	50	81	83
EIGHTH SERVICE COMMAND	721969	702528	544	566	487	510	57	56	93	95	12	16	8	8	46	40	64	66
NINTH SERVICE COMMAND	573190	569427	580	557	534	510	46	47	77	82	6	6	5	4	51	46	73	73
CURRENT Y	EAR T	O DAT	E	COMP	ARE	D W	HTH	COF	RRES	PON	DING	PE	RIOD	PE	EVI	OUS	YE	AR
	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previou Year										
TOTAL UNITED STATES	2957906	4316399	599	663	549	593	50	70	131	175	12	14	7	9	44	31	B8	38
FIRST SERVICE COMMAND	84478	115907	609	630	569	569	40	61	117	180	6	12	7	8	47	29	152	35
SECOND SERVICE COMMAND	192059	221212	623	764	583	703	40	61	120	228	8	13	6	9	46	41	115	46
THIRD SERVICE COMMAND	192244	283483	614	718	576	654	38	64	128	211	11	16	5	8	59	32	108	40
MIL. DIST. OF WASHINGTON	52235	62118	581	708	542	668	39	40	140	179	7	20	7	5	20	14	73	89
FOURTH SERVICE COMMAND	714679	1162772	594	644	535	570	59	74	113	148	13	13	8	12	48	31	76	33
FIFTH SERVICE COMMAND	148010	200106	576	682	534	614	42	68	143	184	14	14	7	12	50	42	168	51
SIXTH SERVICE COMMAND	120680	176055	603	734	-569	677	34	57	147	236	14	23	4	4	47	35	132	40
SEVENTH SERVICE COMMAND	278497	404603	550	749	510	684	40	65	129	254	8	24	5	7	45	28	98	40
EIGHTH SERVICE COMMAND	684019	967950	611	609	554	535	57	74	152	144	16	11	7	9	38	29	62	33
NINTH SERVICE COMMAND	491105	722193	608	645	558	573	50	72	129	168	7	10	6	7	40	26	76	39

FORM SG-396B REVISED 13 NOVEMBER 1943

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*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, and Pleurisy.

VOLUME V REPORT NO. 32 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

					А		S S SER OF G	I O N	S				NUME	BER O	F DE	ATHS	OF
SERVICE	MEAN * STRENGTH	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC FEVER	ATY PICAL PNEUMONIA	INFECTIOUS HEPATITIS		OUT OF	TUBERCULOSIS	STREPTOCOC- CAL SORE THROAT	ALL	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS BY CDD
					CUR	RE	NT	W	EEI	<							
TOTAL UNITED STATES	3435848	24	122	14	17	46	396	178	10	819	73	86	154	45	96	13	9531
FIRST SERVICE COMMAND	104190		5			2	3	27		40	2		5	3		2	394
SECOND SERVICE COMMAND	232815		2	1			16	28		64	8		7	3	5	1	737
THIRD SERVICE COMMAND	227913		3	1			24	12	2	56		9	5		5		855
MIL. DIST. OF WASHINGTON	57642					1	3	2		12	1		5	5			91
FOURTH SERVICE COMMAND	797949	6	28	3	6	10	137	26	4	131	18	22	50	12	34	4	1956
FIFTH SERVICE COMMAND	202337		7	1	2	6	20	7		66	9	9	4	3	1		997
SIXTH SERVICE COMMAND	178609	1	3	2		5	14	15		61	3	1	12	5	6	1	740
SEVENTH SERVICE COMMAND	339234	2	8	2	2	1	23	10	1	68	9	11	7	2	5		1374
EIGHTH SERVICE COMMAND	721969	6	35	3	4	7	112	38		184	10	13	38	3	33	2	1369
NINTH SERVICE COMMAND	573190	9	31	1	3	14	44	13	3	137	13	21	21	9	9	3	1018
				Р	RE	V 1 0	US	W	EE	К							
TOTAL UNITED STATES	3360918	28	135	6	18	38	452	223	4	797	116	81	146	59	78	9	9368
FIRST SERVICE COMMAND	102264	1	1			1	6	16		31	3	1	2	1	1		409
SECOND SERVICE COMMAND	237453	1	3	1			22	72		85	4		9	2	5	2	818
THIRD SERVICE COMMAND	226111	1	3		1	1	13	17	1	46	7	2	10	6	3	1	916
MIL. DIST. OF WASHINGTON	56696	1	2				1	3		4	3	1	2	2			127
FOURTH SERVICE COMMAND	762294	5	37	4	5	8	148	27	1	116	21	24	34	13	19	2	1803
FIFTH SERVICE COMMAND	192839	1	4		1	1	27	9		62	9	14	10	3	7		980
SIXTH SERVICE COMMAND	177611	7	5		3	2	13	22		69	3	5	7	2	3	2	428
SEVENTH SERVICE COMMAND	333695	3	17			8	19	9		88	12	14	17	14	2	1	1451
EIGHTH SERVICE COMMAND	702528	3	40		4	7	156	25	1	139	27	16	36	10	25	1	1474
NINTH SERVICE COMMAND	569427	5	23	1	4	10	47	23	1	157	27	4	19	6	13		962

FORM SG-396C REVISED 2 DEC. 1944

* SEE NATURE OF THE DATA, PAGE 2

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VOLUME V REPORT NO. 32
WEEK ENDING 10 August 194 5

INDIVIDUAL STATIONS

							IS		0 N	S						N	UMBE OF	R	in . Z
SERVICE COMMAND	MEAN	PER IC	UAL RA	TE	PE	R 1000	ASE R	TH		N	JMBE		CASE			D	EATH	S	NO LL
AND STATION	STRENGTH	ALL	DISEASE	INJURY	GOLDS, INFLUENZA, ETG.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF BISPOSITIO
TOTAL UNITED STATES	3435848	538	493	45	77	8	7	53	24	122	14	17	46	396	178	154	45	96	9531
Redistribution Stations (Includes 13 Stations)	123405	727	698	29	17	1?	4	51				1	2	2	1	1		1	34
Assembly Stations (Includes 16 Stations)	403461	528	496	32	88	7	3	81	6	21	1	1	5	19	8	4		4	266
ALL OTHER STATIONS	2908982	531	484	47	78	9	7	50	18	101	13	15	39	375	169	149	45	91	9231
FIRST SERVICE COMMAND	104190	435	418	17	51	2?	5	42		5			2	3	27	5	3		394
Boston PoE, Mass.	13825	561	523	38	68			38					1						3
Devens, Ft., Mass. Edwards, Cp., Mass.	33383	299	291	87	12		61	17		1				-	3				
(Excl. Gen. & Conv. Hosp.) TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	5128 51854	639 470	450	20	68	5?	6	91 54		4			1	3	24	5	3		391
SECOND SERVICE COMMAND	232815	513	482	31	75	5	5	46		2	1			16	28	7	3	3	757
Atlantic City, N. J. AAF Redist. Sta.	10357	949	894	55	30	5?		30						1					
Dix, Ft., N. J.	76205	299	291	8	44	1?	1?	34		2				1	1				4
Kilmer, Cp., N. J. Lake Placid, N. Y.	10125	616	560	56	72	107		128						2		1	1		8
AG & SF Redist. Sta.	6852	129	121	81	15?			15?											
Mitchel Field, N. Y. (RH)	6290	678	604	74	116	-		50								1		1	27
Monmouth, Ft., N. J. (RH)	8306	664	645	19?	81			25?											37
New York PoE, N. Y.	11559	419	392	27	77		14?	50											
Shanks, Cp., N. Y. TOTAL-ALL STATIONS UNDER	7505	673	631	42	287			152							2				3
5000 STR. & MISC. UNITS	95616	629	585	44	109	10	10	45			1			12	25	5	2	2	658

FORM SG-945 11 DEC. 1944

* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
** SEE NATURE OF THE DATA, PAGE 2.

WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

VOLUME V REPORT NO. 32
WEEK ENDING 10 August 194 5

						D M			O N	S						N	UMBE OF	R	S Z
SERVICE COMMAND	MEAN	PER IC	UAL RA	TE	ANN	UAL C	STREN	3TH		N	JMBE		CASE	3		D	EATH	S	000
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
THIRD SERVICE COMMAND	227913	480	449	31	77	10	5	61		3	1			24	12	5		5	855
Aberdeen Prov. Grd., Md.	20493	396	363	33	61	3?		86						1					4
George G. Meade, Ft., Md. (RH)	37579	477	469	8	29	14	1?	76						9	2				10
Hampton Roads PoE, Va.	6537	454	430	24?	32?			111											
Indiantown Gap, Pa.	43042	265	257	8	17	47		33						2		1		1	28
Langley Field, Va. (RH)	8502	379	355	241	43			18?											8
Lee, Cp., Va. (RH)	35475	564	532	32	145	23		57		3						1		1	53
Patrick Henry, Cp., Va.	7617	635	608	27?	109	20?		137						3	6				11
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	68668	594	536	58	117	10	17	58			1			9	4	3		3	741
MIL. DIST. OF WASH.	57642	539	500	39	112	5?	8	17					1	3	2	5	5		91
Belvoir, Pt., Va. (RH)	17493	437	392	45	77	12?		91						2					3
Bolling Field, D. C.	5140	577	526	517	71			301											2
Myer, Ft., Va.	-5928	956	877	79	193			447											4
Washington Gen. Disp., D. C.	9595	407	396	111	125	7.	227												
TOTAL-ALL STATIONS UNDER . 5000 STR. & MISC. UNITS	19486	558	526	32	123	37	13?	21					1	1		5	5		82

FORM SG-945 II DEC. 1944

* DOES NOT INCLUDE READMITTED CASES (i.e. GASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
** SEE NATURE OF THE DATA, PAGE 2.

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WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

VOLUME V REPORT NO. 32
WEEK ENDING 10 August 194 5

				Ten				SI	O N								UMBE		8 2
SERVICE COMMAND	MEAN	PER IC	UAL RA		PE	UAL C	STREN	STH		NI	JMBE		CASE			D	EATH	S	000
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
FOURTH SERVICE COMMAND	797949	589	534	55	75	10	9	61	6	28	3	6	10	137	26	50	12	34	1956
Ashville, N. C. AG & SF Redist. Sta.	6997	283	283		22?		77	59											
Benning, Ft., Ga. (RH)	48 406	683	627	56	90	24	6	57	6	9		1	1	20	3				24
Blanding, Cp., Fla. (RH)	46661	778	641	137	116	17	14	30			1			15	1	1		1	41
Boca Raton, Field, Fla.	12770	460	440	201	33		4?	24											13
Bragg, Ft., N. C. (RH)	40836	732	686	46	53	15	18	118		1				10	1	1	1		24
Buckingham AAF, Fla.	10089	392	299	93	10?	15?		217						3		11		11	
Chatham Field, Ga.	6324	526	444	82	74		49	49											
Charleston AAF, S. C.	7806	327	260	67	40	77		47						1					3
Croft, Cp., S. C.	18524	871	750	121	109	20	67	45				1		5	2	1	1		13
Drew Field, Fla. (RH)	23651	451	442	91	70	2?	117	64					2	1		2		2	4
Eglin Field, Fla. (RH)	8123	487	410	77	90	6?		83						1		2	1	1	4
Gordon, Cp., Ga.	33085	658	550	108	83	8?	6?	33		1				1	1				23
Gordon Johnston, Cp., Fla.	7833	332	312	20?	201	13?		7?											8
Greensboro AAFORD, W. C.	18129	410	376	34	32	9?	6?	26		1				3					17
Gulfport AAF, Miss.	7328	496	468	28 7	128		21?	147											3
Jackson, Ft., S. C. (RH)	21620	373	.339	34	29	2?	14	70							1				7
Koosler Field, Miss. (RH)	30228	490	428	62	98	28		14		2	1			16					13
MacDill Field, Fla.	10195	684	658	26?	148	10?		214						2					1
Maxwell Field, Ala. (RH)	10451	498	478	201	15?	15?	5?	40						3					4
McClellan, Ft., Ala. (RH)	34186	518	462	56	114	33	29	33		7				21					24

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* DOES NOT INCLUDE READMITTED GASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
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SERVICE COMMAND	MEAN	PER IC	UAL RA	ENGTH	PE	UAL C	STREN	GTH		N	UMBE	R OF				D	EATH	3	NO LO
STATION -	STRENGTH	ALL GAUSES	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIO	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI
FOURTH SERVICE COMMAND (Cont'd)																			
McPherson, Ft., Ga.	21955	488	469	19	28			161							1	2	1	1	2
Miami Beach, Fla. AAF Redist. Sta. Miami Beach, Fla.	18810	1225	1189	36	8?		3?	81											
AG & SF Redist. Sta.	18158	860	854	6?	17			52											
Oglethrope, Ft., Ga.	10084	500	464	36	31		107	181				1	2			1		1	1
Orlando AAFTC, Fla. (RH) Robins Field, Ga. (RH)	7440 6881	454	483	\$5? 53	98		38?	55?								1		1	2
Ruoker, Cp., Ala.	27207	478	369	109	103	19	6?	10?		1		1		10	1			_	12
Saymour Johnson Field, W. C.	8180	305	299	6?	57	6?		197						1					
Shelby, Cp., Mies. (RH)	34106	947	935	12	98	12	9	149						8	1				18
Sibert, Cp., Ala.	6187	177	135	42?	8?		177	17?											
Tyndall Field, Fla. Wheeler, Cp., Ga.	7835 21476	598 646	365 525	33?	150	29		7?						12					17
TOTAL-ALL STATIONS UNDER																			
5000 STR. & MISC. UNITS	206388	514	471	43	76	2	8	68		6	1	2	5	4	14	28	8	16	1673

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* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
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VOLUME V REPORT NO. 32 WEEK ENDING 10 August 194 5

WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

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SERVICE COMMAND	MEAN	PER IC	NUAL RA		PE	HAL C	STREN	STH		N	JMBE					D	EATH	3	000
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MEMINGITIS	RHEUMATIC	PNEUMONIA	INFECTIOUS HEPATITIE	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
FIFTH SERVICE COMMAND	202337	384	352	32	48	7	6	57		7	1	2	6	20	7	4	3	1	997
Atterbury, Cp., Ind.	49727	335	329	6	25	1?	2?	58		1	,	1	2	1					
Baer Field, Ind.	8039	369	324	45	19?	6?		104		1				1					
Benjamin Harrison, Ft., Ind.	5018	643	560	83	114	10?	10?	21?					1	1	1				
Campbell, Cp., Ky.	22224	63	63		2?			14							1				3
Knox, Ft., Ky. (RH)	41321	443	398	45	88	26	9	45		3	1		2	15	1	1		1	26
Wright Field, Ohio	15635	406	369	37	67			37											
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	60373	476	426	50	51	3?	11	84		2		1	1	2	4	3	3		968
SIXTH SERVICE COMMAND	178609	633	598	35	73	6	3	48	1	3	2		5	14	15	12	5	6	740
Chanute Field, Ill. (RH)	20047	900	864	36	75	51		42						1					2
Chicago Gen. Disp., Ill.	5779	927	810	117	99	91		135					1	1					
Ellis, Cp., Ill.	7390	2435	2379	56	113	7?		7?	1					1					342
Grant, Cp., Ill.	37558	389	381	8	17			25											
McCoy, Cp., Wis.	5705	1012	1003	91	36?	91		82					1	1	1				
Romulus AAF, Mich.	5019	342	269	73	52?	217								2		2		2	1
Scott Field, Ill. (RH)	19056	650	587	63	183	8?	14?	52					1	2					9
Sheridan, Ft., Ill. (RH)	18184	704	684	20	57	31		66		1	1					1		1	14
Truax Field, Wis. (RH)	10899	515	439	76	91	51		29		1			2			2		2	5
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	48972	385	358	27	73	7	4?	62		1	1			6	14	7	5	1	367

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* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
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SERVICE COMMAND	MEAN	PER I	OOD STRE	NOTH	PE	WAL C	STREN	GTH		NI	UMBE					D	EATH	3	000
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, £TC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PREUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
SEVENTH SERVICE COMMAND	339234	466	431	35	70	6	5	64	2	8	2	2	1	28	10	7	2	5	1374
Buckley Field, Colo. (RH)	9680	531	510	21?	48	5?	5?	117						1					16
Crowder, Cp., Mo. (RH)	36803	442	401	41	89	17	4?	76		5				2					16
F. E. Warren, Ft., Wyo. (RH)	15620	839	829	10?	123	37		153						1		1		1	19
Jefferson Bks., Mo.	22191	312	293	19	30			96							2	1		1	
Leavenworth, Ft., Kans.	13883	355	348	7?	15?		4?	15?	1										6
Leonard Wood, Ft., Mo. (RH)	19372	653	599	54	102	11?	87	113		1		1		1					28
Lincoln AAF, Nebr. (RH)	18314	383	372	117	51	3?	20	65						1					22
Lowry Field, Colo.	16391	396	352	44	92		25	35											
Riley, Ft., Kans. (RH)	24824	479	404	75	80	4?		31			1	1		2	1				12
Sioux Falls AAF, S. Dak.	26181	652	624	28	77	10?		52					1	2					8
Smoky Hill AAF, Kans. (RH)	5503	491	482	9?	85	9?	.91	47?								-			8
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	130472	413	376	37	63	6	4	59	1	2	1			13	7	5	2	3	1244
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VOLUME V . REPORT NO. 32
WEEK ENDING 10 August 194 5

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SERVICE COMMAND	MEAN	PER IC	UAL RA	NGTH	<u> </u>	UAL C		ATE STH		NI	UMBE					D	EATH	3	DOOD
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOSITIONS BY CDD
EIGHTH SERVICE COMMAND	721969	544	487	57	93	12	8	46	6	35	3	4	7	112	38	38	3	33	1369
Alamogordo AAF, N. Mexico	6604	331	515	16?	71			16?											3
Amarillo AAF, Texas (RH)	19708	345	290	55	32	5?	32	24						1	1				6
Barksdale Field, La. (RH)	7785	487	454	33?	147		13?	20?							3	1		1	7
Biggs Field, Texas	5447	716	573	143	57		197	487		1			1			7		7	5
Bliss, Ft., Texas	18526	677	615	62	42	67	25	48						1					
Bowie, Cp., Texas (RH)	9947	366	314	52	37	10?		47						2	1				11
Chaffee, Cp., Ark.	12276	283	275	87	85	34	4?	13?						4	3				10
Claiborne, Cp., La.	14801	727	604	123	102	47		32								1		1	33
Clovis AAF, N. Mexico	6671	437	398	39?	47		16?	55								1		1	
Ellington Field, Texas	5857	701	648	53	178			89								1		1	3
Fannin, Cp., Texas	21938	816	676	140	216	57		24		2			1	24	2				14
Fort Worth AAF, Texas	7497	500	479	217	62	147		76		1				2	1				1
Gruber, Cp., Okla.	24214	571	539	32	97	4?		56		1			2						3
Harlingen AAF, Texas	9222	318	288	28?	79	237	67	17?						4					5
Hondo AAF, Texas	6314	321	272	49	16?			49											
Hood, Cp., Texas	45396	531	491	40	127	18	7	10			1		1	14	2				6
Howse, Cp., Texas	3296	489	442	47?	47?														5
Jos. T. Robinson, Cp., Ark.	34676	895	777	118	232	25		6?		7				14					52
Kelly Field, Texas	14672	291	273	18?	60		7?	43							1				12
Kirtland AAF, N. Mexico	5503	378	340	38 ?	47?			66								1		1	2

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WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

VOLUME V REPORT NO. 32 WEEK ENDING 10 August 1945

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SERVICE COMMAND	MEAN	PER IC	OO STRE	TE	ANN	WAL CI	STREN	GTH		NI	UMBE					D	EATH	S	DD OF
AND STATION BIGHTH SERVICE COMMAND (Cont'd)	STRENGTH	ALL	DISEASE	INJURY	GOLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	DISPOSITIONS BY CDD
Laredo AAF, Texas	8570	400	358	42	36	36		30?						. 6					1
Livingston, Cp., La.	23749	694	582	112	101		21	103		2						1		1	16
Maxey, Cp., Texas (RH)	25252	548	490	58	97	23	2?	25		1		1		11	2				14
New Orleans PoE, La.	15058	808	725	83	221	3?	21	190	1					1	1	1		1	1
Polk, Cp., La.	8198	571	546	25?	32?			140		1									5
Pyote AAF, Texas (RH)	5754	454	353	81	54		271	45?								2		2	1
Randolph Field, Texas	10181	317	266	51	46		5?	20?											3
Roswell AAF, N. Mexico	6530	311	287	24?	64		24?	24?											1
Sam Houston, Ft., Texas	32440	484	465	19	6?			34											
San Antonio AAF, Texas (RH)	9408	487	481	6?	28	6?	117	50		1	-			1					33
Selman Field, La.	5500	663	568	95	151		66	28?		1					2				
Sheppard Field, Texas (RH)	45520	612	585	27	115	31		24	5	5		1			5	1		1	74
Sill, Ft., Okla.	22214	384	337	47	40			37		2				-			-	_	3
Swift, Cp., Texas	24421	170	153	17	13			91			-						_		8
Wolters, Cp., Texas	21173	821	661	160	177	52	10?	17		1	1			18	1		-		11
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	177651	532	482	50	82	6	13	72		9	1	.2	2	9	13	21	3	16	1020
																		_	
HINTH SERVICE COMMAND	573190	580	534	46	77	6	5	51	9	31	1	3	14	44	13	21	9	9	1018
Adair, Cp., Ore. #	19350	395	357	38	62	87		21		1				3					
Beale, Cp., Calif.	26036	489	459	30	48	4?	16	74		2						1		1	10
Davis-Monthan Field, Aris. (RH)	6962	374	359	15?	52	15?	15?	37?						2					15
Douglas, Ft., Utah	6532	629	589	40?	64	8?		24?						1					1

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WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

VOLUME V REPORT NO. 32 WEEK ENDING 10 August 194 5

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SERVICE COMMAND	MEAN	PER 10	OOO STRE	ENGTH	PE	UAL C	STREN			N	UMBE			S		D	EATH:	3	000
AND STATION NINTH SERVICE COMMAND (Cont'd)	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
Geiger Field, Wash.	9746	758	662	96	229	5?	21?	11?						1					
Gowen Field, Idaho	5921	510	466	44?	62			26?							1				4
Hamilton Field, Calif. (RH)	9929	382	356	26?	52	5?		52		1				1	2				5
John T. Knight, Calif.	5482	712	674	38 ?	57	97		237		1				1					
Kearns AAFORD, Utah (RH)	16117	500	471	29	87	3?	3?	58						1					3
Las Vogas AAF, Nev.	10258	264	208	56	46	5?	51	107						1		1		1	1
Lawton, Ft., Wash.	10952	713	651	62	142	5?		57								1	1		7
Lewis, Ft., Wash.	49797	596	575	21	94	11		165	5	8	1		2						
Los Angeles PoE, Calif.	9017	917	859	58	144	23?	6?	35		2									10
MacArthur, Ft., Calif.	11715	426	404	22?	97	9?								2					4
March Field, Calif.	5353	622	593	29?	391	39?	107	397						2					
Mather Field, Calif.	5039	589	568	21?	93		21?	93								1	1		
Muroc AAF, Calif.	5303	402	343	59	20?	201	107	297								1		1	
Ord, Ft., Calif. (RH)	38678	684	640	44	195	5?	1?	54		2				2	2				59
Pinedale, Cp., Calif.	11243	356	333	23?	23?			147											5
Roberts, Cp., Calif.	26752	537	428	109	60	10?	19	47		1				5					30
Santa Ana AAB, Calif. #	7252	1177	1069	108	72	77	367	72						1					33
Stoneman, Cp., Calif.	19785	512	499	137	118	117		39		2				2					31
Tonopah AAB, Nev.	5626	481	407	74	65			197											2
Victorville AAF, Calif.	8714	412	388	249	30?			30?											2
Williams Field, Ariz. Yuma AAF, Ariz.	5812 5006	420 551	304 520	116	90 104		21?	18?											2
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	230813	618	568	50	57	5	5	40	4	11		3	12	19	8	16	7	6	793

FORM SG-945 11 DEC. 1944 * DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
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LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

VOLUME V REPORT NO 32

WEEK ENDING 10 August 1945

STATIONS WITH STRENGTH OF 5000 OR OVER

RESTRICTED

STATION 1940	CURRENT	PREVIOUS	STATION	CURRENT	PREVIOUS	STATION		PREVIOUS
ALL CAUSE	S	WEEK	DISEAS ANNUAL ADMISSION R		WEEK	INJUR		WEEK
							T	
Ellis, Cp., Ill. Miami Beach, Fla.	2435	1215	Ellis, Cp., Ill. Miami Beach, Fla.	2379	1125	Wolters, Cp., Texas	160	156
AAF Redist. Sta. (3)	1225	501	AAF Redist. Sta. (3)	1189	478	Bigos Field, Texas	143	85
Santa Ana AAB, Calif. (3)	1177	1072	Santa Ana AAB, Calif. (3)	1069	1045	Fannin, Cp., Texas	140	102
McCoy, Cp., Wis.	1012	575	McCoy, Cp., Wis.	1003	529	Blanding, Cp., Fla.	137	130
Myer, Ft., Va.	956	893	Shelby, Cp., Miss. (1) (2)	935	419	Claiborne, Cp., La.	123	86
Atlantic City, N. J. AAF Redist. Sta. (3)	949	858	Atlantic City, N. J. AAF Redist. Sta. (3)	894	824	Croft, Cp., S. C.	121	85
Shelby, Cp., Miss. (1) (2)	947	427	Myer, Ft., Va.	877	839	Wheeler, Cp., Ga.	121	85
COLDS, INFLUEN		*	PNEUMONIA (INCLUDI ANNUAL ADMISSION R			DIARRHEA AND ANNUAL ADMISSION R		
Jos. T. Robinson, Cp., Ark.	232	204	Fannin, Cp., Texas	57	79	Croft, Cp., S. C.	67	20
Geiger Field, Wash.	229	157	Wolters, Cp., Texas	52	30	Selman Field, La.	66	38 ?
New Orleans PoE, La.	271	269	Laredo AAF, Texas	36	18?	Chatham Field, Ga.	49	67
Fannin, Cp., Texas	216	255	Chaffee, Cp., Ark.	34	17?	Amarillo AAF, Texas	32	39
Ord, Ft., Calif.	195	221	McClellan, Ft., Ala.	33	35	Lowry Field, Colo.	25	20
Myer, Ft., Va.	193	144	Sheprard Field, Texas	31	45	Blies, Ft., Texas	25	10?
Scott Field, Ill.	183	113	Wheeler, Cp., Ga.	29	7?	New Orleans PoE, La.	21	3?
VENEREAL (EXCLUE ANNUAL ADMISSION RAT		TI)	DISEASE EXCLUDING V ANNUAL ADMISSION RAT	_	PTS			
John T. Knight, Cp., Calif.	237	67	Ellis, Cp., Ill.	2329	1106	(1) Reception Center or Sta	tion: see	Nature of
MacDill Field, Pla.	214	199	Miami Beach, Fla. AAF Redist. Sta. (3)	1189	478	the Data. (2) Separation Center: see		
New Orleans PoE, La.	190	140	Santa Ana AAB, Calif. (3)	1069	1045	(3) Redistribution Stations Data.	see Natur	e of the
Oglethorpe, Ft., Ga.	181	220	McCoy, Cp., Wis.	1003	529	NOTE		
Lewis, Ft., Wash.	165	90	Shelby, Cp., Miss. (1) (2)	935	408	When the Current Week's De have not been received and		
McPherson, Ft., Ga.	161	103	Atlantic City, N. J. AAF Redist. Sta. (3)	894	824	data are used instead, the restation are not reported in	ates for th	ni s
F. E. Warren, Ft., Wyo.	153	84	Myer, Ft., Va.	877	839	were so shown in last week's		

FORM SG-396E, 12 NOVEMBER 1943

"includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, And Pieurisy.

WEEK ENDING 10 Aug 19 45

LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST

WEEK ENDING	3-2-				
POLIOMYELITIS (10) 1-Indiantown Gap, Pa. 1-Waycross AAF, Ga. 2-Patterson Field, Ohio 2-Wright Field, Ohio 1-Scott Field, Ill. 1-Amarillo AAF, Tex. 1-Brooke G.H., Tex. 1-Hill Field, Utah	DIPHTHERIA (15) 1-Grant, Cp., Ill. 1-Grand Island AAF, Nebr. 2-Bruns G.H., N. Mex. 1-Hobbs AAF, N. Mex. 1-Baker, Ft., Calif. 2-DeWitt G.H., Calif. 2-Letterman G.H., Calif. 1-Roberts, Cp., Calif.	AMEBIC DYSENTERY (25) 1-Woodrow Wilson G.H., Va. 1-Bragg, Ft., N.C. 1-Finney G.H., Ga. 1-Atterbury, Cp., Ind. 1-Newton D. Baker, G.H., W. W. 1-Scott Field, Ill. 3-Vaughn G.H., Ill. 2-Bowie, Cp., Tex. 1-Harmon G.H., Tex. 1-Maxey, Cp., Tex. 1-Wolters, Cp., Tex. 2-Beale, Cp., Calif. 4-Douglas, Ft., Vah 1-Lawton, Ft., Wash. 1-Mason, Ft., Calif. 1-Stoneman, Cp., Calif.	KERATOCONJUNCTIVITIS (3) 1-Blanding, Cp., Fla. 1-Jos. T. Robinson, Cp., Ark. 1-Wolters, Cp., Tex.	l-Marana AAF, Ariz. 6-Minter Field, Calif. 1-Robert, Cp., Calif. 1-Williams Field, Ariz.	LISTING LIMITED TO STATIONS REPORTING IO OR MORE CASES STREPTOCOCCAL SORE THROAT 12-Benning, Ft., Ga. BACTERIAL FOOD POISONING 58-Morrison Field, Fla. 175-Chanute Field, Ill. 26-Geo. Jordon, Cp., Wash.
FILARIASIS (2) 1-Jay, Ft., N.I. 1-Chico AAF, Calif. ENCEPHALITIS (4) 1-Waltham, Mass. 3-Westover Field, Mass. STATIONS WHERE SULFONAMIDE PHYPHYLAXIS OF RESPIRATORY DISEASE IS BEING EMPLOYED IN SOME OR ALL OF UNITS NONE FORM SG - 902 - 8 July 1944	TYPHOID FEVER (2) 1-Mackall, Cp., N.C. 1-Bushnell G.H., Utah DENGUE FEVER (1) 1-Watervliet Arsenal, N.Y.	TYPHUS FEVER (1) 1-Thomas, Ft., Ky. LYMPHOCYTIC CHORIOMENINGITIS (1) 1-Coffeyville AAF, Kans.	UNDULANT FEVER (1) 1-Mason, Ft., Calif.		M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH 2-Florence AAF, S.C. 1-Fletcher G.H., Ohio 1-Ashburn G.H., Tex. 1-Pine Bluff Ars., Ark. 1-Cooke, Cp., Calif. 1-McCaw G.H., Wash. 1-Seattle, Wash. (Boeing)

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PRISONERS OF WAR

During the four week period ending 27 July the admission rate from all causes among prisoners of war was 588 per year per thousand strength which was about 10 percent higher than the corresponding rate for U. S. troops in this country (see chart on page 25). The admission rate from all diseases combined for prisoners of war was 502 per thousand or 5 percent higher than that for U. S. troops, while the admission rate from injury for prisoners was 86 per thousand or about 45 percent higher than for U. S. troops.

Morbidity from disease among prisoners of war was about 4 percent higher during July than in June. Morbidity from injury increased slightly in July over June.

Over 98 percent of the total strength of the prisoners of war in the continental United States (as reported by The Provost Marshal General) is included in the reports received in the Office of The Surgeon General. The strength not reported represents largely prisoners in penal and medical institutions and those en route from ports of debarkation to prisoners of war camps for whom no reports are required to be submitted. It should be noted furthermore that the strength figures shown in the following tables are the mean strengths for the period indicated and not the strengths as of the end of the period.

Italian Service Units experienced lower morbidity than Italian prisoners and German prisoners (see chart on page 26). Thus the morbidity rate for Italian Service Units was about 25 percent lower than for Italian and German prisoners.

Morbidity among Japanese prisoners decreased in July to a figure about 30 percent below that for all prisoners.

Morbidity from injury among German prisoners increased by about 15 percent and that for Italian Service Units decreased by 20 percent. The rates for Italian Service Units and German prisoners were approximately the same, both of which were well above those for Japanese and Italian prisoners.

Morbidity from colds, influenza, etc. among prisoners of war was reported at 56 per thousand in July or 30 percent lower than in June. The admission rate for these causes among prisoners was about 30 percent lower than for U. S. troops. The admission rate from colds, influenza, etc. was highest for Italian prisoners (95 per thousand), followed by Italian Service Units (80 per thousand), with both German and Japanese prisoners showing the lowest (53 per thousand).

During July morbidity from malaria (representing predominantly cases acquired outside the United States) decreased to 2 per thousand thus reflecting the steady downward trend since the peak rate of about 90 per thousand in April 1944. Only 3 new cases of malaria were reported as having been acquired in this country.

The July admission rate for diarrhea and dysentery for prisoners of war was at the low seasonal level of 17 per thousand. There were reported 3 new cases of diphtheria in July, the lowest number reported so far this year. There were only 21 new cases of infectious hepatitis in July, the lowest number reported so far this year. Morbidity from measles, mumps, and scarlet fever among prisoners remained low.

PRISONERS OF WAR (CONT'D)

There were also reported in June the following other cases of communicable disease among prisoners of war: 4 tularemia, 92 coccidioidomycosis, 1 rocky mountain spotted fever, and 1 choriomeningitis.

The camps reporting the highest morbidity from disease were Fort Bragg, N. C. (G), Douglas, Wyo. (G), Fort Leonard Wood, Mo. (G), and Camp Ruston, La. (G), all of which had rates in excess of 1500 per thousand.

High morbidity from injury was reported for the following camps: Camp Edwards, Mass. (G), Houlton, Maine (G), Front Royal, Va. (G), and Camp Gordon Johnston, Fla. (G), all of which had rates in excess of 300 per thousand.

The number of prisoners of war remaining under treatment in hospital and convalescent facilities at prisoners of war camps as of 27 July and the corresponding rates per thousand strength are shown below. The total number of such prisoner patients at the end of July was about 2500 lower than at the end of June. Out of the 9562 German prisoner patients, 2157 were at Camp Forrest GH, Tenn. 3169 at Camp Forrest CH, Tenn., thus, about 50 percent of the German prisoners remaining under treatment at prisoner of war camps were at these installations.

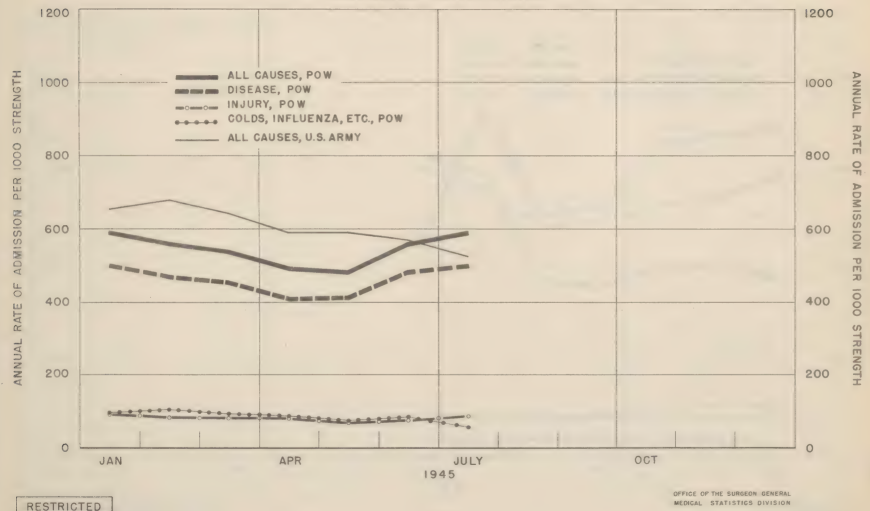
In addition to the prisoners of war remaining under treatment at the prisoner of war camps or special hospitals for prisoners of war there were 1255 remaining under treatment in other hospitals; of these 1014 were in General and Convalescent Hospitals (chiefly at Madigan, Bushnell, and Mason).

	Number Remaining under Treatment	Prisoner Patients Remaining per 1000 Strength
German	9562	26
Italian PW	197	16
Italian SU	292	9
Japanese	137	31.
Total	10188	25

MORBIDITY OF THE PRISONERS OF WAR

FROM SELECTED CAUSES

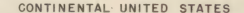
CONTINENTAL UNITED STATES

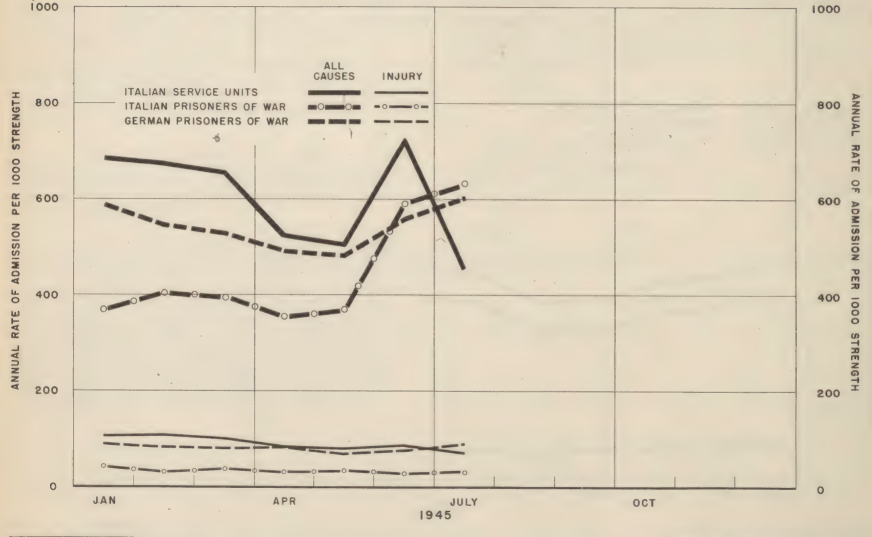


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MORBIDITY AMONG PRISONERS OF WAR

BY NATIONALITY --- FROM SELECTED CAUSES





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	HL	OF	NNUAL ADM R 1,000	15510	N							NUN	MBE	R O	F C	ASES	AD	MIT	TEC)	, s
CAMP	MEAN				SNZA	PES	AL	S		L ~	RIA	SIC TIS	TIC	MAL	ARIA	HEA ERY	OUS	0818	AL	OTUFOC.	TOTAL
	ST	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCC1C MENINGITIS	RHEUMATIC	IN	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	
TOTAL CAMPS (INCL. ISU)	412102	588	502	86	56	40 *	20	1	7	4	3		23	3	67	533	21	66	7		44
(Annual Rate of Admission per 1000 Strength)						(1)	(1)						(1)		(2)	(17)	(1)	(2)	(0)		
TOTAL GERMAN CAMPS	362866	601	511	90	53	32	16	1	6	3	3		22	3	56	530	18	48	3		38
Devens, Ft., Mass.	4004	522	425	97	52																
Edwards, Cp., Mass.	1884	1759	1442	317	159						1		1			12					
Houlton, Maine	3001	1001	676	325	56											2					
Dix, Ft., N. J.	4253	272	235	37	18																
DuPont, Ft., Del.	3513	918	796	122	67	1	1												1		
Niagara, Ft., N. Y.	3093	189	168	21?		1	1										2				1
Pine Camp, N. Y.	2855	337	269	68	14?																
Eustis, Ft., Va.	1574	422	364	58	8?																
Front Royal, Va.	1615	1280	684	596	24?											1					
Geo. G. Meade, Ft., Md.	5153	255	230	25	33						1		1			1				ERYSIPELAS-1	2
Holabird Sig. Depot, Md.	1217	1378	1122	256	278											3					
Indiantown, Gap, Pa.	3142	154	137	17?	8?	1															
Patrick Henry, Cp., Va.	1679	550	511	39?	155	2	2						1		5		1				
Peary, Cp., Va.	1427	610	583	27?	.547													5			
Pickett, Cp., Va.	4176	140	134	6?		1	1								1						
Reynolds, Cp., Pa.	1707	183	160	23?	30?																
Richmond ASF Depot, Va.	1303	709	559	150	10?										1	4	1				

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	H	OF	NNUAL F ADM R 1,000	ISSIO	N							NUN	/BE	R O	F C	CASES	AD	MIT	TEC		, 0
CAMP	MEAN				SNZA	PES	CAL	ES	62	ET.	ERIA	CIC	TIC	MALA	ARIA	HEA FRY	TIS	51507	t EAL	OTHERS	TOTAL
GERMAN CAMPS (Cont'd)	ST	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	Sdevilw	SCARLET	DIPHTHERIA	M*COCCIC MENINGSTIS	RHEUMATIC	USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HE PATITES	TUBERCULOSIS	TOTAL	AS SPECIFIED	0
Somerset, Cp., Md.	3088	489	434	55	84							•				2					
Story, Ft., Va.	1825	699	606	93											1						
Benning, Ft., Ga.	6303	555	429	126	14											4		2			
Blanding, Cp., Fla.	6451	841	744	97	2?											1			1		
Bragg, Ft., N. C.	2311	1902	1643	259	146	1	1								1	5					
Butner, Cp., N. C.	7500	1411	1115	296																	
Clinton, Miss.	1713	791	669	122	68											8		2		TULAREMIA-1	1
Como, Miss.	1388	319	253	66					1									1			
Croft, Cp., S. C.	1090	179	143	36?	12?				1												
Crossville, Tenn.	1362	468	439	29?																	
Forrest, Cp., Tenn.	16470	248	232	16	21					2			2			13	4	3			10
Forrest, Cp., Tenn. (CH)	4 550	829	800	29												77					
Gordon Johnston, Cp., Fla	1381	1958	1497	461	28?																
Jackson, Pt., S. C.	8401	1409	1164	245	80	1	1		1						2	61		3	1		2
McCain, Cp., Miss.	8932	1199	991	208	25										1	6	4			BACTERIAL FOOD POISONDIG -58	
McClellan, Ft., Ala.	2494	464	323	141	16?																
Memphis ASF Depot, Tenn.	1689	92	92																		
Opelika, Ala.	1176	819	642	177	88																
Rucker, Cp., Ala.	2577	692	515	177	10?								1		1	1					
Shelby, Cp., Miss.	3684	607	491	116	95								TT Y II AFT I								2
Stewart, Cp., Ga.	1362	229	172	57																	
Wheeler, Cp., Ga.	46 86	475	358	117	3?										2						

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	H	OF	NNUAL ADM	ISSIO	N							NUN	MBE	R 01	F C	ASES	AD	MIT	TED		L 1S
CAMP GERMAN CAMPS (Cont'd)	MEAN	ALL	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	SHAIM	SCARLET FEVER	DIPHTHERIA	M*COCCIC MENINGITIS	RHF UMATIC FEVER	MALA ACQUI	RIA IRED	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	THBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	TOTAL
Atterbury, Cp., Ind.	4771	221	191	30	19	1	1		1							20					
Breckinridge, Cp., Ky.	1331	166	127	39?	10?											1					
Campbel., Cp., Ky.	1649	142	110	32?											1	1					
Knox, Ft., Ky.	5065	526	495	31	128										1	2		1			
Perry, Cp., Ohio	4648	406	305	101	25										2			2			
Custer, Ft., Mich.	4129	174	161	13?	16?										1						
Ellis, Cp., Ill.	2690	270	256	14?	14?										1		1				
Grant, Cp., Ill.	3547	393	334	59	44																
Sheridan, Ft., Ill.	12380	413	339	74	57										4	15		2			
Algona, Iowa	4225	314	234	80	3?		/_								2						
Atlanta, Nebr.	2195	349	308	41	18?	2				1					1						
Carson, Cp., Colo.	7142	379	317	62	55								6		1		1				
Clark, Cp., Mo.	2269	189	160	29?														2			
Concordia, Kans.	1873	104	83	21?	21?										1						
Crowder, Cp., Mo.	1639	142	79	63	24?																1
Douglas, Wyo.	1845	2037	1882	155	99											6				ROCKY MT. SPOTTED FEVER-1	
Greeley, Colo.	4453	1200	1048	152	785								2	1	1		1				1
Leonard Wood, Pt., Mo.	4914	1699	1641	58	87			1	-	1			1			78			1		
Riley, Ft., Kans.	3607	201	151	50	4?	1	1					1	1			2					
Robinson, Ft., Nebr.	1871	341	278	63	35?																
Scottsbluff, Nebr.	3411	1007	957	50	19?	1	1				•				1			2			
Trinidad, Colo.	2333	139	117	22?																	

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	_ E	OF	NNUAL F ADM R 1,000	ISSIO	N							NUN	BEI	R OF	С	ASES	AD	MIT	TE		(
CAMP	MEAN				NZA NZA	PES	CAL	E.S.	S	RT.	ERIA	CIC	IT IC	MALAR	RED	MEA O TERY	10US	21807	EAL	OTHERS	TOTAL
GERMAN CAMPS (Cont'd)	S	CAUSES	DISEASE	I NO URY	COLDS	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHEUMAT IC FE: ER	USA	OUT OF USA	DIAPPHEA AND DYSENTERY	INFECTIOUS HEPATIT &S	TUBERCALOSIS	VENEREAL	SPECIFIED	
Alva, Okla.	3822	405	374	31	24											3		1			
Bliss, Ft., Texas	4373	330	282	48	39											7					
Bowie, Cp., Texas	1897	151	96	55																	1
Chaffee, Cp., Ark.	2349	233	183	50	11?	3	3											1			
Dermott, Ark.	6909	316	305	11	19	1									2			1			2
Fannin, Cp., Texas	3174	901	688	213	70											3				TULAREMIA-1	
Gruber, Cp., Okla.	3180	630	401	229	29											5		1			
Hearne, Texas	2649	589	471	118	10?											5				TULAR DAIA-1	
Hood, Cp., Texas	2208	217	188	29?	24?										1			+		BACTERIAL FOOD POISONING-6	
Howze, Cp., Texas	2995	313	278	35	30	1							~					1			
Jos. T. Robinson, Cp., Ark.	9579	1598	1398	200	102										5	135		2			:
Livingston, Cp., La.	5637	339	307	32	42								2					3		ERYSIPELAS-1	
Maxey, Cp., Texas	3727	360	311	49	7?																
McAlester, Okla.	3915	43	30	13?							1				1						
New Orleans PoE, La.	1474	1245	1174	71	44?															BACTERIAL FOOD POISONING -102	
Polk, Cp., La.	3590	105	43	62											1						
Reno, Ft., Okla.	1134	161	138	23?	11?																
Roswell, N. Mexico	2823	331	322	9?																	
Ruston, Cp., La.	2983	2180	1940	240	57	1	1									35	1			BACTERIAL FOOD POISONING -183	
Sam Houston, Texas	3121	342	250	92	96																
Sill, Ft., Okla.	1940	107	80	27?	7?										1						
Swift, Cp., Texas	2950	137	97	40	35																

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	H	OF	NNUAL ADM	ISSIO	N							NUN	IBEF	R OI	- c	ASES	AD	МІТ	TEC		, w
CAMP	MEAN				S	PES	NIA	ES	(0)	Tage	RIA	S I C	TIC	MALA	RIA	HEA CERY	OUS	L0S1S	LEAL	OTHERS	TOTAL
GERMAN CAMPS (Cont'd)	ST	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHEUMAT IC FEVER	IN USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	OTHERS AS SPECIFIED	. 0
Wolters, Cp., Texas	1358	278	211	67												1					1 1/2
Beale, Cp., Calif.	1715	174	174		23?																
Cooke, Cp., Calif.	4576	830	770	60	9?	1	1						1			2	2			COCCIDIOIDOMYCOSIS-76	
Florence, Ariz.	1805	1001	915	86	130	2														coccidioidomycosis-16	
Lewis, Ft., Wash.	5520	756	605	151	28	2									1						
Ogden ASF Depot, Utah	4917	695	555	140	259								1			. 1					9
Ord, Ft., Calif.	2018	116	97	19?	13?											1					
Papago Park, Ariz.	3367	401	355	46	42								,			4		1			
Pomona Ord. Depot, Calif.	2670	215	200	15?			-													Maria de Maria	
Roberts, Cp., Calif.	1086	371	335	36?	84													1			
Rupert, Idaho	7896	301	291	10	33									2				2		William Landing Co.	
Stockton, Calif.	5131	494	436	58	41				1						5			1			
White, Cp., Calif.	1613	412	315	97	40?																
Total German Camps with Under 1000 Strength	24750	582	512	70	79	8	1		1				2		7	3		8			3
JAPANESE CAMPS	4443	404	369	35	53										3			12			4
McCoy, Cp., Wis.	2238	430	372	58	12?										2			8			4
Clarinda, Iowa	1055	469	469															2			
Kenedy, Texas	461	85?	85?																		
Angel Island, Calif.	689	434	396	38?	302										1			2			

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	- H	OF	NNUAL ADM R 1,000	ISSIO	N					-		NUN	/BEI	R O	F C	ASES	AD	MIT	TED			, so
CAMP	MEAN				SA	PES	AL	S		F.	RIA	TIS	21.0	MALA	RIA	HEA ERY	ous 1.S	0818	AL		71111	TOTAL
	TS	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL PNEUMONIA	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M.COCCIC MENINGITIS	RHEUMATIC	I N USA	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL		OTHERS AS SPECIFIED	T
ITALIAN SERVICE UNITS	32369	455	385	70	80	5	4		1	1					5	3	1	3	4		and the	1
							-														THE RELIES	- FEB
Andrews, Ft., Mass.	1487	367	306	61	79																	
Boston PoE, Mass.	800	293	260	33?	65?	1	1															
Belle Meade, N. J.	705	462	351	111											1					neite .		
Hamilton, Ft., N. Y.	723	414	342	72?	72?												-				Left Live in the	2011
Kilmer, Cp., N. J.	617	316	316																			
Monmouth, Ft., N. J.	652	300	240	60?	40?	1	1															
Raritan Arsenal, N. J.	746	157	70?	87?																		1000
Shanks, Cp., N. Y.	1333	98	98		10?												1					- miles
Hampton Roads PoE, Va.	1206	334	291	43?	43?																	
Letterkenny Ord Depot, Pa.	1168	323	267	56?	100															75193		
Erie Prov. Grd., Ohio	1028	583	494	89	51?									,					1			
Knox, Ft., Ky.	700	205	186	19?																		
Rossford Ord Depot, Ohio	549	261	237	24?												2						
Savanna Ord Depot, Ill.	839	419	295	124																		
Wayne, Ft., Mich.	667	215	176	39?	59?															144	1000	STEELS .
Sioux Ord Depot, Nebr.	544	383	263	120?	96?																	
New Orleans PoE, La.	896	1219	958	261	145																	
Benicia Arsenal, Calif.	726	215	197	18?	36?														1			
Imperial Dam, Ariz.	641	852	832	20?	61?										1				1			
John T. Knight, Cp.,	1033	.252	202	50?	13?										1							

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	HL	OF	NNUAL F ADM R 1,000	ISSIO	N							NUN	MBE	R O	F C	ASES	AD	MIT	TEI	D	. 00
CAMP	MEAN	ALL			SS	PES	CAL	ES	S	ET	ER 1A	CIC	TIC	MALA	IRIA IRED	HEA D TERY	TIS	10818	EAL	OTHERS	TOTAL
	S	CAUSES	DISEASE	INJURY	COLDS INFLUENZA ETC.	PNEUMONIA ALL TYPES	ATYPICAL	MEASLES	MUMPS	SCARLET	DIPHTHERIA	M*COCCIC MENINGITIS	RHEUMAT IC FEVER	IN	OUT OF USA	DIARRHEA AND DYSENTERY	INFECTIOUS HEPATITIS	TUBERCULOSIS	TOTAL	AS SPECIFIED	
ITALIAN SERVICE UNITS																					
Mt. Rainier Ord Depot,	755	120	86?	34?																	
Ogden Arsenal, Utah	723	468	414	54?	252																
Ogden ASF Depot, Utah	1988	1047	877	170	452																
Ross, Cp., Calif.	1207	636	571	65	162							,									
San Bernardino Eng. Depot	562	394	371	231																	
San Bernardino Om. Depot,	850	444	429	15?	77?									9							
ISU Under 500 Strength	9224	477	405	72	52	3	2		1	1					2	1		3	1	CHORIOMENINGITIS-1 Stoneman, Calif.	1
TOTAL ITALIAN CAMPS	12424	631	600	31	95	3		-15.					1		3		2	3			1
Crook, Ft., Nebr.	766	611	526	85?															-		
Weingerten, Mo.	2931	1171	1140	31	35																
Hereford, Texas	2775	140	131	9?	5?										1						1
Monticello, Ark.	2566	294	253	41	5?	3											2	3			-
Hill Field, Utah	759	394	377	17?	177										1						
Tooele, Utah	982	1496	1470	26?	848								1								= 111
Italian Camps: Under 500 Strength	1645	625	585	40?	16?						1				1						
									-												

FORM SG 515 - REVISED 22 DECEMBER 1944

RESTRICTED